#### CALIFORNIA AIR RESOURCES BOARD

## APCD/AQMD RULE EVALUATION FORM -- Page 1 (Electronic Format)

#### I. **GENERAL INFORMATION**

District: Feather River Air Quality Management District				
Rule No(s): 3.14 Date adopted/Amended/Rescinded: Amended - 8/1/2016				
Rule Title(s): Surface Preparation and Clean-Up				
Date Submitted to ARB: 8/24/2016				
If an Amended Rule, Date Last Amended (or Adopted): Amended - 8/1/2011				
Is the Rule Intended to be Sent to the U.S. EPA as a SIP Revision?   Yes  No (If No, do not complete remainder of form)				
District Contact: Alamjit Mangat Phone Number: 530-634-7659 x 212 E-mail Address: amangat@fraqmd.org				
Narrative Summary of New Rule or Rule Changes:   New Rule   Amended Rule				
The District adopted solvent VOC limits per the SCM for Automotive Coatings.				
Pollutant(s) Regulated by the Rule (Check): SOG (NOx) SO2 (CO) PM TAC (name):				
II. <u>EFFECT ON EMISSIONS</u>				
Complete this section ONLY for rules that, when implemented, will result in quantifiable changes in emissions. Attach reference(s) for emission factor(s) and other information. Attach calculation sheet showing how the emission information provided below was determined.				
Net Effect on Emissions: ☐ Increase ☐ Decrease ☐ N/A				
Emission Reduction Commitment in SIP for this Source Category: None				
Inventory Year Used to Calculate Changes in Emissions: N/A Area Affected: Sutter and Yuba Counties				
Future Year Control Profile Estimate (Provide information on as many years as possible):  CARB please apply the SCM Automotive Coatings control profile to solvents. The implementation date is 12-31-2017.				

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Baseline Inventory in the SIP for the Control Measure: N/A				
Emissions Reduction Commitment in the SIP for the Control Measure: N/A				
Revised Baseline Inventory (if any): N/A				
Revised Emission Reduction Estimate (if developed): N/A				
Note that the district's input to the Rule Evaluation Form will not be used as input to the ARB's emission forecasting and planning.				
III. SOURCES/ATTAINMENT STATUS				
District is: ☐ Attainment ☐ Nonattainment ☐ Split				
Approximate Total Number of Small (<100 TPY) Sources Affected by this Amendment: 70				
Percent in Nonattainment Area: 2.9%				
Number of Large (≥ 100 TPY) Sources Controlled: <u>0</u> Percent in Nonattainment Area: <u>0</u> %				
Name(s) and Location(s) (city and county) of Large ( $\geq$ 100 TPY) Sources Controlled by Rule (Attach additional sheets as necessary): $N/A$				
IV. <u>EMISSION REDUCTION TECHNOLOGY</u>				
Does the Rule Include Emission Limits that are Continuous? ☐ Yes ☐ No				
If Yes, Those Limits are in Section(s) $\underline{N/A}$ of the Rule.				
Other Methods in the Rule for Achieving Emission Reductions are: <u>Established VOC limits to solvents used in surface preparation and cleanup in a variety of industries (wood, metals, architectural coatings, and automotive coatings).</u>				
V. <u>OTHER REQUIREMENTS</u>				
The Rule Contains:				
Emission Limits in Section(s): $\underline{C.1}$ Work Practice Standards in Section(s): $\underline{C}$ Recordkeeping Requirements in Section(s): $\underline{E}$ Reporting Requirements in Section(s): $\underline{E}$				

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VI.	IMPACT ON A	AIR QUALITY PLAN	
☐ No	Impact	☐ Impacts RFP	
			pting amendments to Rule 3.14 in the Sacramento Regional attainment plan
for the	1997 Ozone N	<u> AAQS. Those amendr</u>	ments were adopted in 2011. The 2016 amendments go above and beyond
the em	ission reduction	commitment in the SIF	<u>)                                    </u>